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BY:	MARIO			

Water Quality Monitoring Data Sheet

Site Details	Tes	Test Details					
Site Code: POWO50	i i	Date: 06-09-201@dd/mm/yyyy)					
Site Name: FOSTER CKE KON Site Grid Reference Easting:	7 Time	Time: (0:25 ☑AM □ PM					
Site Grid Reference Easting:	Perso	Person(s) Conducting the Survey / Test: STEPHEN BROADY					
Northing:	e of Monitoring C	of Monitoring Group:					
Your Meter - Reading Pre C (when in CAL mode)	Calibration		leter - Reading Post C pressing the ENT Butt				
EC Meter /380 EC		EC Meter	EC Meter 1410				
pH Meter in 7 2 ph	H Meter in 4 • 2	pH Meter 4.01		H Meter in 400			
Water Flow Conditions							
☐ Steady Flow ☐ Rising	☐ Peak	Falling	g	pool) Dry (No Water)			
Test Results			Weather Conditions a	t Time of Sampling			
Air Temperature: // - /	°C		Sunny	☐ Cloudy			
Water Temperature: //-4	°C		Overcast	☐ Raining			
Electrical Conductivity: 340	Windy						
pH: 7.5	e gades						
Turbidity: 90	N.T.U.		Last Rainfall				
Reactive Phosphorus: 0.14 mg/L P			☐ More than a week ago ☐ During the last week				
Gauge Board Depth:			During the last 24 hours	☐ Raining Now			
Dissolved Oxygen:	☐ mg/L ☐ % Sate	uration	Amount of rain:	mm			
Litter Pollutants (tick type found) Water Appearance							
☐ Paper	☐ Plastic		☐ Clear	Muddy			
☐ Bottles ☐ Cans			☐ Milky	Foamy / Frothy			
☐ Packets ☐ Polystyrene			Stained Green	☐ Stained Brown			
☐ Car bodies ☐ Petrol / diesel			☐ Smelly	☐ Scummy			
☐ Clothing ☐ Other			Oily	Other:			
Drains	10 (h. c. y 162 (1986)		Any Comments for Y EASTERN SPINE NOTED	our Facilitator?			
Drain Flow: ☐ Drain flowing	☐ Drain not flowing						